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Announcements

- Sat. April 13 7:00 -10:00 pm

- Teaching evaluations

 Next week
 Marking

 A2 should be graded this week

 Mitchem and A1 graded

 Marking to Mark



Reading Assignment

- Murphy, Notkin, Lan: An empirical study of static call graph extractors, ACM Transactions on Software Engineering and Methodology (TOSEM) 7(2):158-191 (1998)
- http://dl.acm.org/citation.cfm?id=279314
- Müller, Jahnke, Smith, Storey, Tilley, Wong: Reverse Engineering: A Roadmap, in The Future of Software Engineering, pp. 47-60 (2000) http://dl.acm.org/citation.cfm?id=336526
- Storey: Theories, tools and research methods in program rehension: past, present and future, Software Quality Journal 14:187-208 (2006)
- http://webhome.cs.uvic.ca/~chisel/pubs/storey-pc-journal.pdf
- Brown, Malveau, McCormick III, Mowbray: AntiPatterns: Refactoring Software, Architectures, and Projects in Crisis, John Wiley (1998)
- AntiPatterns Tutorial and Website
 - http://www.antipatterns.com/briefing/index.htm
 - http://www.antipatterns.com



Software AntiPatterns



http://en.wikipedia.org/wiki/The_Comedy_of_Errors



Final Exam Questions

- How can you turn an AntiPattern into a good
- Describe the "Vendor-Lock-in" AntiPattern
- What are the main causes for AntiPatterns?
- What are the differences between Development, Architecture, and Management AntiPatterns?
- · How can a design pattern evolve into an AntiPattern?



Final Exam Questions ...

- What are the symptoms or how can you recognize the "Design by Committee" AntiPattern?
- How are the "Vendor Lock-in" AntiPattern and levels of indirection related?
- During software maintenance "analysis paralysis" can occur. Describe this phenomenon.
- · Why is it useful for a software architect to study AntiPatterns?



- Motivation
- Reference model
- Software Development AntiPatterns
- Software Architecture AntiPatterns
- Software Management AntiPatterns
- Summary

References

- Brown, Malveau, McCormick III, Mowbray AntiPatterns: Refactoring Software, Architectures, and Projects in Crisis, John Wiley & Sons, 1998
- AntiPatterns Tutorial by McCormick III, Mitre Corp.
 - http://www.antipatterns.com/briefing/index.htm
- AntiPatterns web site
- http://www.antipatterns.com/
- Anti Patterns catalog
 - http://c2.com/cgi/wiki?AntiPatternsCatalog

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Information

Feedback

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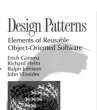
Development problem

AntiPatterns

Ant

The Origins: Design Patterns

- Gamma, Richard Helm, Ralph Johnson, John Vlissides. Design Patterns: Elements of Reusable Object-Oriented Software. Addison-Wesley (1994). The Gang of Four Book.
- Creational Patterns
 - · Singleton, factory, builder, ...
- Structural Patterns
 - Adapter, composite, façade, ...
- Behavioral Patterns
 - · Visitor, observer, iterator, ...



Origins of AntiPatterns

- The majority of published works in software sciences have focused on positive and constructive solutions
- AntiPatterns are derived by looking at the negative solutions
- Def. An AntiPattern describes a commonly occurring solution to a problem that generates decidedly negative consequences.
- AntiPatterns are also called Bad Smells

Origins of AntiPatterns ...

- A manager or developer
 - · does not know any better
 - does not have sufficient knowledge or experience solving a particular problem
 - applied a perfectly good design pattern in the wrong context

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- AntiPatterns are particularly prevalent during long-term software maintenance and evolution
- A software reengineer needs to assess the presence or absence of AntiPatterns in a legacy system to be able to implement the best reengineering, maintenance or evolution strategy



 How do you compare/evaluate software development job offers?



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AntiPatterns and Software Evolution

 How do you compare/evaluate software development job offers



- Recognition of AntiPatterns will make you a better software engineer
- Refactoring AntiPatterns present in a system and/or project will result in a better, more successful, less risky software reengineering project

State of Affairs

- Five out of six software projects are considered unsuccessful
- One third of all software projects are canceled
- For delivered systems the actual budget and time is double than expected
- · Silver bullets ...

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Old Silver Bullets

- Structured programming
- Top-down design
- Open systems
- Client/server architectures
- Quality code generation from models
- Object orientation
- GUI builders
- Frameworks



New Silver Bullets

- Component technologies
- Distributed objects
- Business objects
- Patterns
- Software reuse
- Scripting languages
- Software agents
- Network-centric computing
- Web services (SOA, Grid, Cloud)
- XML
- Extreme Programming
- Refactoring

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- Symptoms on how to recognize the general form
- Causes that led to the general form
- Consequences of the general form
- Refactored solution on how to change the AntiPattern into a healthier situation

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AntiPatterns Purpose

- A method for efficiently mapping a general situation to a specific class of solutions
- Provide real-world experience in recognizing recurring problems in the software industry and provide a detailed remedy for the most common predicaments
- Provide a common vocabulary for identifying problems and discussing solutions

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AntiPattern Categories

- Development AntiPatterns
- Architectural AntiPatterns
- Management AntiPatterns
- AntiPatterns apply to software construction as well as software evolution
- Anti Patterns catalog
 - · http://c2.com/cgi/wiki?AntiPatternsCatalog

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AntiPattern Lava Flow A first example

- Problem
 - Dead-code and forgotten design information is frozen in an ever-changing design
 - Oh that! Well Ray and Emil (they're no longer with the company) wrote that routine back when Jim (who left last month) was trying a workaround for Irene's input processing code (she's in another department now)

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Lava Flow ...

- Problem
 - · Lead engineer left
 - New lead had better approach but was nervous about deleting stuff until he was more familiar with the code
 - Each volcanic eruption leaves lava streams
 - DDE leveraged
 - · OLEI, OLE2
 - Support for CORBA
 - Support for JavaBeans
 - Support for mobile devices



Lava Flow ...

- Causes
 - R&D code moved to production with CM
 - Uncontrolled distribution of unfinished or unpolished code
 - Trial approaches have not been eliminated from the code
 - · Architectural scars due to old middleware

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- Solution
 - · Configuration management system which identifies and eliminates dead code
 - · Evolve or refactor design
 - Sound architecture review must proceed production code development
 - · Establish stable system level interfaces

Swiss Army Knife or Kitchen Sink

- Problem
 - · Excessively complex class interface
 - Designer attempts to provide for all possible uses of the class
 - · Complicated interface
 - · Many overloaded names
 - · Excessive regression test suites
 - Several Swiss Army Knifes in a single design

Swiss Army Knife or Kitchen Sink

- Refactored solution
 - · Provide guidelines for using complicated standards or interfaces
 - · Provide a template for exception handling
 - Contract interfaces





- Groups of 4 students
- Pick an AntiPattern
- Develop a play to enact the AntiPattern



- · Perform the play in class next week
 - Make sure all group members are involved—ideally equally
 - · Include props if need be
 - · Practice the play (!)
 - 5 mins for play

http://en.wikipedia.org/wiki/The_Comedy_of_Errors

Pick your play to be performed

- Reinvent the Wheel
- Mon: Morgan, Nic, Vish, Marcelo Design By Committee
- Mon: Michael, Y, Sam, Mackenzie
- Mushroom Management Mon: Daniel, Brad, Dave, George
- Boat Anchor
- Stovepipe
- Architecture By Implication
- Warm Bodies
- Swiss Army Knife
- Spaghetti Code
- Blob
- WolfTicket

- Corncob
- Thu: Geoff, Adam, Scott, Justin Golden Hammer
- Thu: Rob, Ian, Kai, Saleh
- Walking through a Minefield
- Thu: Jordan, Amanda, Brandon, Romil
- Poltergeists
 Thu: Curtis, Mikko, Paul, Allan
- The Grand Old Duke of York
- Dead End
- Cut-and-Paste Programming
- Death by Planning